



# Single Use Real-Time Temperature Monitors for Transport of Perishable Goods

Commodities such as fresh produce, seafood, meat, packaged foods and pharmaceuticals are highly temperature sensitive and require close monitoring to ensure compliance with safety standards. Knowing the temperature and location of your products at any time as they travel throughout the cold chain supply network is critical to a successful delivery. Whether delays are caused by weather, technical or human error, having access to real-time conditions in a shipping container or truck makes a difference in identifying when excursions occur.

DeltaTrak's loggers provide real-time data and reporting that is viewable in the cloud, helping you make immediate decisions when it comes to your shipments and providing valuable evidence for insurance claims.

Data is always guaranteed with continuous onboard logging, and PDF trip reports can be downloaded directly to a PC via USB port as a back-up to the web application when there's no cellular service available.

## Universal features and benefits:

- View and analyze data remotely 24/7
- No need to open vehicle or container doors
- 2-in-1 backup onboard PDF logger feature
- 12 month battery shelf life
- Flight mode for air shipments
- GoGreen Recycling Program

## FlashLink. RTL Prime In-Transit Logger

### Real-time route information for local deliveries

#### Model 22362-01 | 22362-02

- 2G cellular network
- 15-Day logging duration (22362-01); for domestic shipments and delivery routes
- 60-Day logging duration (22362-02); for export shipments
- Monitors temperature, location, light



## FlashLink. RTL Prime 3G In-Transit Logger

### More global coverage for export shipments

#### Model 22366-01

- 3G/2G worldwide coverage
- 60-Day logging duration
- Monitors temperature, location, light
- Ideal for export shipments



## FlashLink. RTL Prime 3G-2T In-Transit Logger

### Double insurance protection with two temperatures on one graph

#### Model 22367

- 3G logger, two temperatures, one graph
- 60-Day logging duration
- 50ft/15m cable with external sensor
- Ideal for ocean containers and reefer trucks
- Easily compare both sets of data upon arrival
- Verify product was carried within correct temperature range
- Confirm reefer equipment performance and proper air flow front to back
- One trip report provides clear evidence for insurance claims



FL0100\_21G3



# FlashLink. RTL Prime 3G Cryo In-Transit Logger

Real-time data for ultra-low temperature shipments with dry ice or liquid nitrogen

## Model 22368

- 3G/2G worldwide coverage
- 60-Day logging duration
- Records temperature from -328°F (-200°C) to 212°F (100°C)
- Highly accurate external RTD sensor
- Ideal for ultra-low temperature shipments and temporary storage
- Sensors can be used for dry ice or liquid nitrogen shippers



# FlashLink. RTL Prime 3G In-Transit Logger

Temperature, Humidity, Light, Shock

## Model 22369

- 3G/2G worldwide coverage
- 90-Day logging duration
- Records temperature from -22°F (-30°C) to 158°F (70°C)
- Records humidity from 5% to 95%
- Shock sensor detects physical impact in G force
- Light sensor detects door openings for security and arrivals
- Ideal for shipping products sensitive to humidity and physical damage



# FlashTrak RTL Web Application Dashboard

The RTL Prime logger always guarantees data. Trip reports can be viewed and downloaded from the dashboard in the web application.

[www.flashtrakrtl.com](http://www.flashtrakrtl.com)



# FlashLink RTL PDF Reports

Detailed PDF reports can also be downloaded directly from the logger's backup memory when cellular service or internet connection is not available.

